METHODS AND COMPOSITIONS FOR ENANTIOSELECTIVE OXIDATION REACTIONS

ABSTRACT OF THE DISCLOSURE

This invention provides methods and catalyst systems for catalyzing enantioselective oxidation reactions, including cyclization reactions and enantioselective oxidation reactions of secondary alcohols and other similarly reactive organic substrates. Use of the methods and catalyst systems for kinetic resolution of racemic mixtures of secondary alcohols is also described.

F:\Document\1950\0001\App.doc